

DERWENT-ACC-NO: 2001-208010

DERWENT-WEEK: 200121

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Electronic mirror system has electronic camera whose zoom and preset angle are controlled by remote controller, to photograph rear side of person and display the image in display screen

PATENT-ASSIGNEE: TAKASHIMA M[TAKAI]

PRIORITY-DATA: 1999JP-0196677 (July 9, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2001025004A	January 26, 2001	N/A	006	Ho4N 007/18

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP2001025004A	N/A	1999JP-0196677	July 9, 1999

INT-CL (IPC): Ho4N007/18

ABSTRACTED-PUB-NO: JP2001025004A

BASIC-ABSTRACT:

NOVELTY - A foot type remote controller (4) provided near the person (P), between electronic camera (3B) and image display (2), controls zoom, horizontal and elevation angles of camera. Based on output signals from remote controller, the camera photographs back side of person and the photographed image is displayed in the display screen (2) along with person's front view photographed by another camera (3A).

USE - For displaying back view along with front view of person.

ADVANTAGE - Since both front and back views of a person are displayed on same screen, adjustment of dress, hair is enabled easily.

DESCRIPTION OF DRAWING(S) - The figure shows the perspective view of components of electronic mirror system.

Image display 2

Cameras 3A,3B

Foot type remote controller 4

Person P

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS: ELECTRONIC MIRROR SYSTEM ELECTRONIC CAMERA ZOOM PRESET  
ANGLE

CONTROL REMOTE CONTROL PHOTOGRAPH REAR SIDE PERSON DISPLAY  
IMAGE  
DISPLAY SCREEN

DERWENT-CLASS: W02

EPI-CODES: W02-F01;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2001-149247